

Electronic Acknowledgement Receipt

EFS ID:	2721853
Application Number:	10034367
International Application Number:	
Confirmation Number:	8712
Title of Invention:	Methods and apparatus for security over fibre channel
First Named Inventor/Applicant Name:	Fabio R. Maino
Customer Number:	22434
Filer:	Godfrey Kaichi Kwan/Joyce Ferreira
Filer Authorized By:	Godfrey Kaichi Kwan
Attorney Docket Number:	ANDIP004
Receipt Date:	16-JAN-2008
Filing Date:	27-DEC-2001
Time Stamp:	17:44:57
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		ANDIP004_amd3.pdf	52348 <small>94920d67665797b890eb440f41a50429452bca8</small>	yes	10

Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Amendment - After Non-Final Rejection			1	1	
Claims			2	7	
Applicant Arguments/Remarks Made in an Amendment			8	10	
Warnings:					
Information:					
2	Information Disclosure Statement Letter	ANDIP004_IDS_fee.pdf	24053 db1d60b0b0c40d514d505dcd4e4bc16156c3df	no	2
Warnings:					
Information:					
3	NPL Documents	ANDIP041C1_Ref_1.pdf	413780 a50d978e1203a4f5c0fcd65e783d5791c82ba5d4	no	12
Warnings:					
Information:					
4	NPL Documents	ANDIP041C1_Ref_2.pdf	331984 1030b75290527a805ad702f173d79b3a3b77bf	no	10
Warnings:					
Information:					
5	NPL Documents	ANDIP041C1_Ref_3.pdf	349691 d947a9150206ce7526d3e3e3b34add36d8c59f14	no	7
Warnings:					
Information:					
6	NPL Documents	referencefromISR.pdf	8943514 dd953ec6da5114790393e3a72f5a1917e2aefdb	no	267
Warnings:					
Information:					
7	NPL Documents	searchreptwrittено.pdf	361104 5693c93b8f1ea3bcb3345e148458bc763d344b5	no	7
Warnings:					
Information:					
8	NPL Documents	NPL_SRP_Authentication.pdf	336874 80d54de5291d1421e7a72511276550c66590cc190	no	7
Warnings:					

Information:					
9	NPL Documents	NPL_NCITS_fibre.pdf	8105638 5aec067b94d3b66f4d177271f08c30ce79a83cd3	no	256
Warnings:					
Information:					
10	NPL Documents	NPL_Applied_cryptography.pdf	1686535 ab7da74e630d8a2d417176b1a305eecd4b28300	no	32
Warnings:					
Information:					
11	Information Disclosure Statement (IDS) Filed	ANDIP004_PTO_1449.pdf	37836 86526c6ec669398ec7ba6bdc7332cd35b282383	no	2
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
Total Files Size (in bytes):			20643357		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					